## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

- 1-30. (Canceled)
- 31. (Currently amended) The method of claim 30 39, wherein said step of transferring package routing information further comprises the step of accessing a package information server by said alias server.
- 32. (Currently amended) The method of claim 30 39, wherein said step of transferring package routing information further comprises the step of accessing a package tracking database by said alias server.
  - 33. (Canceled)
- 34. (Currently amended) The computer system according to claim 33 40, wherein the transferring instruction further comprises the instruction processor is further configured to use the program instructions to access a package information server when the processor transfers the package routing information by said alias server.
- 35. (Currently amended) The computer system according to claim 33 40, wherein the transferring instruction further comprises the instruction processor is further configured to use the program instructions to access a package tracking database when the processor transfers the package routing information by said alias server.

- 36-38. (Canceled)
- 39. (Currently amended) A The method of elaim 30 accessing package routing information on a computer network involving at least one user terminal and at least one alias server, the method comprising wherein transferring package routing information comprises:

receiving information containing a package identification, including at least a package source address, required by said at least one alias server to retrieve package routing information;

transferring package routing information from said alias server to said user terminal, provided said alias server locates a database record corresponding to said inputted received information and created using information obtained from an analysis of at least one package image.

transmitting said received information to said alias server; and

40. (Currently amended) <u>A The computer system according to claim 33 for accessing package routing information on a computer network involving at least one user terminal and at least one alias server, wherein said database record is comprising:</u>

a memory having program instructions; and

a processor configured to use the program instructions to access customer-inputted information, said customer-inputted information containing a package identification, including at least a package source address, required by said at least one alias server to retrieve package routing information; to transmit said customer-inputted information to said alias server; and to transfer package routing information to said user terminal, provided said alias server locates a database record corresponding to said customer-inputted information and created using information obtained from an analysis of at least one package image.

41. (Currently amended) A The computer system according to claim 36 for accessing package routing information on a computer network involving at least one user terminal and at least one alias server, wherein said database record is said system comprising:

means for receiving information containing a package identification, including at least a package source address, required by said at least one alias server to retrieve package routing information;

means for transmitting said received information to said alias server; and

means for transferring package routing information to said user terminal, provided said

alias server locates a database record corresponding to said received information and created

using information obtained from an analysis of at least one package image.